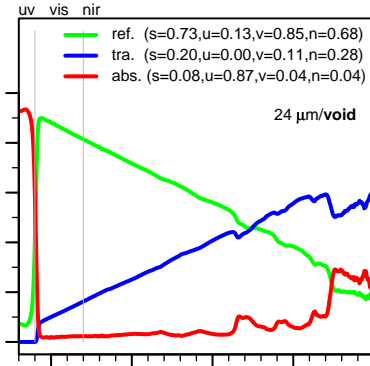
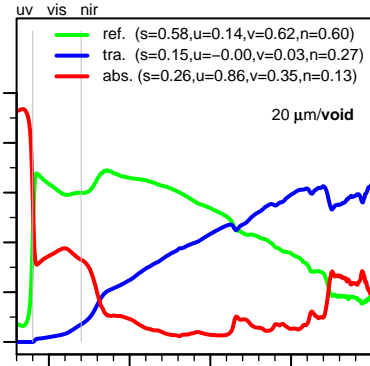
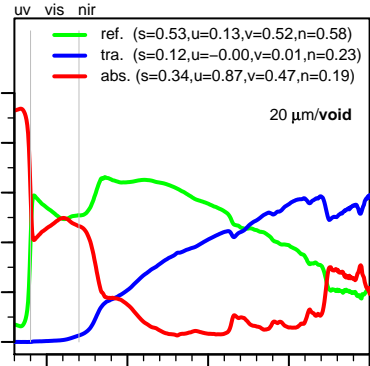
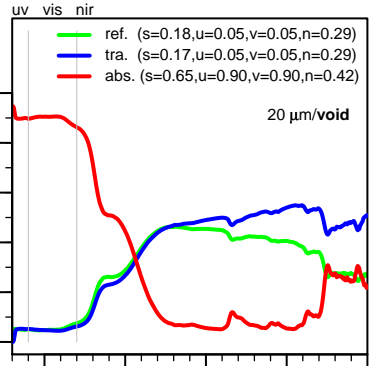
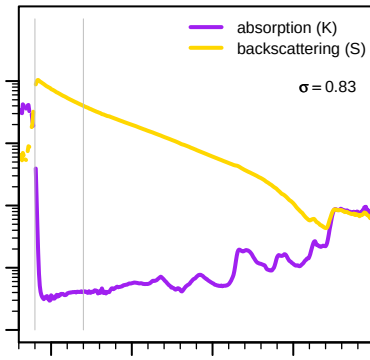
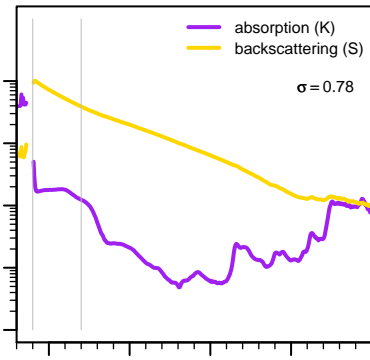
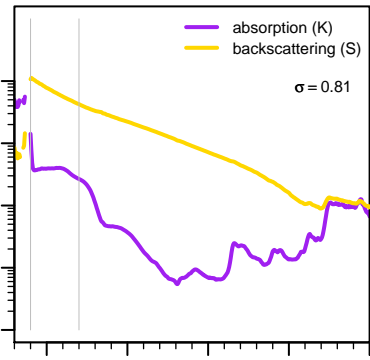
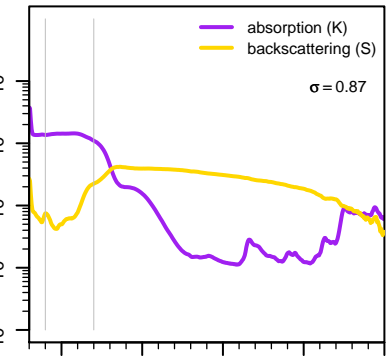


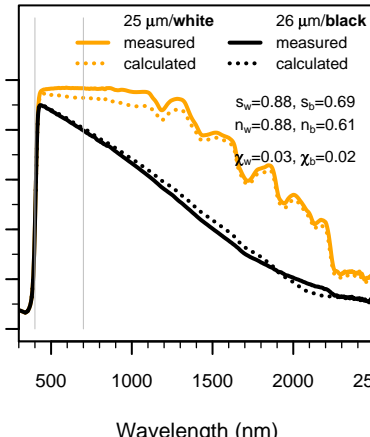
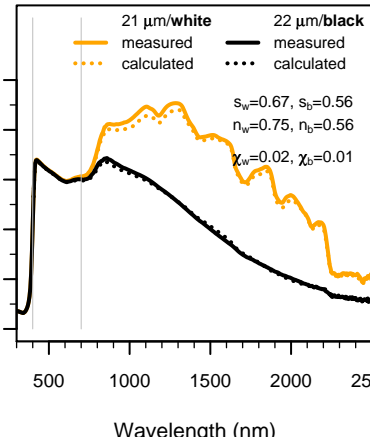
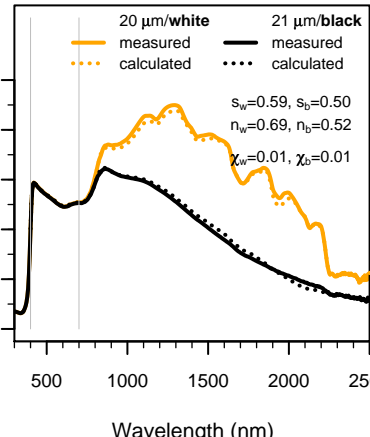
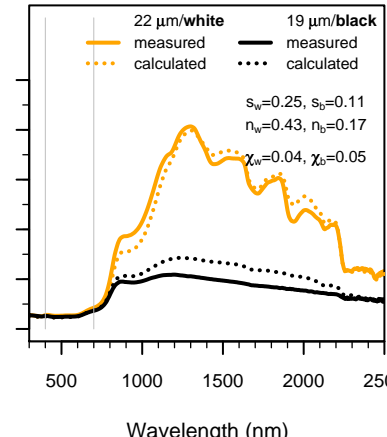
I. Observed Film Property



II. K-M Coefficient (mm^{-1})



III. Observed Film Reflectance



Wavelength (nm)

Wavelength (nm)

Wavelength (nm)

Wavelength (nm)

[B09]
 Chromium Green–Black Hematite Modified (iii)
 Ferro Black V-799 (PBr 29)
 5.9% PVC; size 1.4 μm
 (chromium iron oxide selective black)

1:4 tint
 (volume B09:volume W03 = 1:4)

1:9 tint
 (volume B09:volume W03 = 1:9)

[W03]
 Titanium White (i)
 Titanium Dioxide (PW 6)
 22.8% PVC
 (titanium dioxide white)